

Codebook – Individual-Level Analysis

Title: Do Exchange Rates Influence Voting? Evidence from Elections and Survey Experiments in Democracies

Authors: Dennis Quinn, Thomas Sattler, Stephen Weymouth

Variable	Description	Values
country	Country	AUS = Australia IND = India JPN = Japan MEX = Mexico USA = USA
id	Respondent id (by country)	Integer between 1 to 1001
xrtreat	Treatment variable	0 = unchanged rate 1 = depreciation 2 = appreciation
xrstable	Treatment: unchanged rate	0 = depreciation / appreciation 1 = unchanged rate
xrdep	Treatment: Depreciation	0 = appreciation / unchanged rate 1 = depreciation
xrapp	Treatment: Appreciation	0 = depreciation / unchanged rate 1 = appreciation
reverse	Reverse illustration	0 = standard description of exchange rate scenario 1 = reverse description of exchange rate scenario
attention	Attention check	0 = attention check failed 1 = attention check passed
e_pm	Experiment outcome variable: Prime Minister (PM) / President performance	1 = very bad 2 = bad 3 = neither bad nor good 4 = good 5 = very good
e_cb	Experiment outcome variable: Central Bank performance	1 = very bad 2 = bad 3 = neither bad nor good 4 = good 5 = very good
e_vi	Experiment outcome variable: Likelihood to vote for PM / President party	1 = less likely 2 = same 3 = more likely
e_ne	Experiment outcome variable: Impact on national economy	1 = very negative 2 = negative 3 = neither negative nor positive 4 = positive 5 = very positive
e_pe	Experiment outcome variable: Impact on personal economic well-being	1 = very negative 2 = negative 3 = neither negative nor positive 4 = positive 5 = very positive
gender	Gender	1 = male 2 = female
age	Age	1 = 18-24

		2 = 25-29 3 = 30-34 4 = 35-39 5 = 40-44 6 = 45-49 7 = 50-54 8 = 55-59 9 = 60-64 10 = 65 or older
vote	Vote intention in next election	<u>Australia</u> 1 = Australian Labor Party 2 = Liberal Party of Australia 3 = National Party of Australia 100 = Australian Greens 101 = Centre Alliance 10 = Other 88 = None 99 = Don't know <u>India</u> 1 = National People's Party (NPP) 2 = Indian National Congress (INC) 3 = Bharatiya Janata Party (BJP) 100 = Bahujan Samaj Party (BSP) 101 = Communist Party of India (CPI) 102 = Communist Party of India-Marxist (CPI-M) 103 = Nationalist Congress Party (NCP) 104 = All India Trinamool Congress (AITC) 10 = Other 88 = None 99 = Don't know <u>Japan</u> 1 = 自由民主党 2 = 立憲民主党 3 = 公明党 100 = 日本維新の会 101 = 日本共産党 102 = 国民民主党 103 = れいわ新選組 104 = 社会民主党 10 = その他 88 = どちらでもない 99 = わからない <u>Mexico</u> 1 = Partido Acción Nacional (PAN) 2 = Partido Revolucionario Institucional (PRI) 3 = Partido de la Revolución Democrática (PRD) 100 = Partido del Trabajo (PT) 101 = Partido Verde Ecologista de México

		<p>102 = Movimiento Ciudadano 103 = Movimiento Regeneración Nacional (Morena) 10 = Otro 88 = Ninguno 99 = No sé</p> <p><u>USA:</u> 1 = Republican Party 2 = Democratic Party 3 = Independent 10 = Other 88 = None 99 = Don't know</p>
employment	Employment status	<p>1 = working (paid employee) 2 = working (self-employed) 3 = retired 4 = pursuing education 5 = not working (looking for work) 6 = not working (looking after family or home) 7 = not working (disabled) 8 = not working (other) 9 = prefer not to answer</p>
sector	Sector of employment	<p>1 = agriculture, forestry, fishing, or hunting 2 = real estate or rental and leasing 3 = mining 4 = educational services and scientific and technical research 5 = utilities, waste management and cleaning services 6 = legal or accounting services or management consulting 7 = construction 8 = manufacturing 9 = health care or social assistance 10 = retail or wholesale trade 11 = arts, entertainment or recreation 12 = transportation, logistics or warehousing 13 = hotel, accommodation, restaurant or food services 14 = information technology (IT) 15 = other services (except public administration) 16 = finance or insurance 17 = government and public services 18 = other</p>
education	Education level	<p>1 = less than high school degree 2 = high school graduate (high school diploma or equivalent) 3 = some college but no degree 4 = associate degree in college (2-year) 5 = bachelor's degree in college (4-year) 6 = master's degree</p>

		7 = doctoral degree 8 = professional degree (JD, MD) <u>Mexico:</u> 9 = titulo profesional
--	--	---